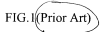
Appl. No. 10/781,132 Amdt. Dated November 17, 2006 Reply to Office action of August 24, 2006 Annotated Sheet Showing Changes Sheet 1 of 4



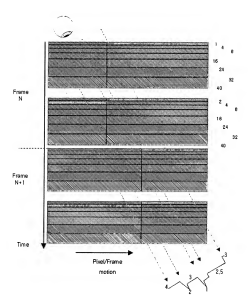
G1	Su:	spension iterval1	G2	Suspension interval2
4 8 16	24 32 40	4 8	16 24 3	2 40
-	0ms			20ms

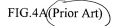
Appl. No. 10/781,132 Amdt. Dated November 17, 2006 Reply to Office action of August 24, 2006 Annotated Sheet Showing Changes Sheet 2 of 4

FIG.2(Prior Art)

	Suspension interval													
B	유	Γ		Г						Т	Г	Г	1	1
SF6 SF7	32						Г		Г					l
SFS	72		Ι.					Г			Г			1
SF4	16	Г	I											8
SF3	00		Г						Г					
SF1 SF2 SF3 SF4	4					0	0			0	0	0	0	
동	2			0	0			0	0			0	0	
	Suspension interval													
SF6 SF7	\$													
SF6	32													
SF3 SF4 SF5	74		Ŀ	L										61
SF4	92													١
SS	∞													
SF1 SF2	4							0	00	0	0	0	00	
泛	-		0		0		0		0		0		0	
Subfield	Gray Weight	0	1	2	3	4	5	6	7	8	9	10	11	

## FIG.3(Prior Art)





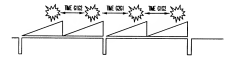


FIG.4B(Prior Art)

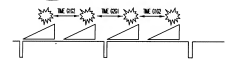


FIG.4¢(Prior Art)

